



THE EcoMobility PROJECT NEWSLETTER

JULY 2024

Over the past few months, the team has been working hard, fostering collaboration & making significant progress towards our goal of creating a sustainable society with intelligent mobility solutions.

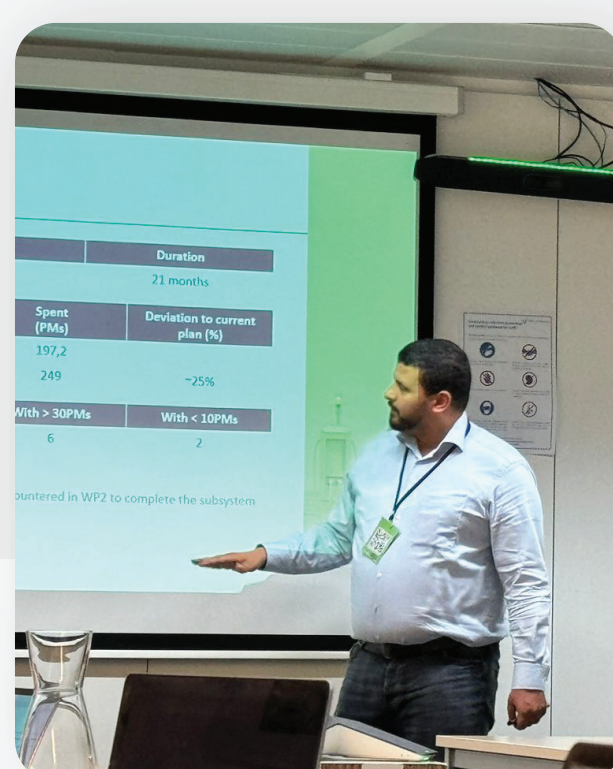


MODENA MEETING | 12TH & 13TH JUNE 2024

Prior to the project's 1st review period, we had a productive two-day project meeting in Modena, Italy, hosted by University of Modena and Reggio Emilia. The meeting welcomed brainstorming sessions, where innovative ideas for a more sustainable future of mobility were explored. Dedicated workshops were then held for each Supply Chain (SC1- SC6), inspiring productive discussions & strengthening the collaborative spirit within the consortium.

EcoMobility FIRST REVIEW BRUSSELS, 25TH JUNE 2024

Following the successful Modena meeting, a review meeting was held in Brussels at the Chips JU Office, bringing valuable results. We reflected on the achievements made thus far, addressed challenges head-on, & collaboratively set a clear path forward for the project.



WE ARE ESPECIALLY GRATEFUL

to our esteemed reviewers, **Paula Palade, Emmanuel Darmois, & PO Huascar Espinoza**, for recognizing our team's hard work & commitment.

OVERVIEW OF THE PROGRESS: TECHNICAL ACTIVITIES

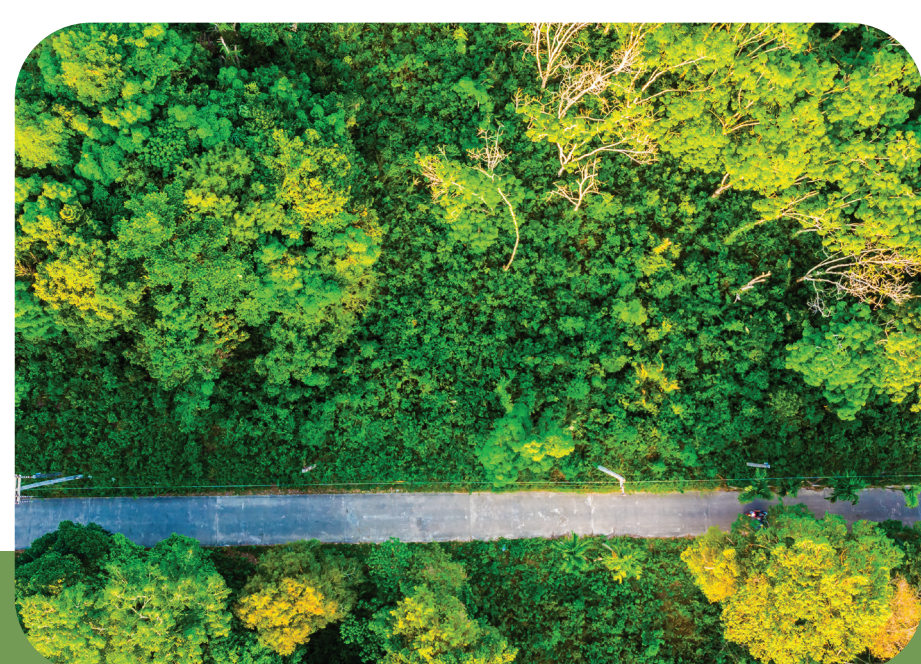


1. A great work has been carried out so far in the EcoMobility project. Dedicated teams were established for each **demonstrator & use case**, comprising experts from across the consortium. These teams worked together to define the **concept & high-level architecture** for their assigned demonstrator & its associated use cases, providing a clear direction for further development. Based on the defined concepts, the teams drafted **detailed requirements & specifications** for both software (SW) & hardware (HW) components needed for the use cases.

2. The focus of the development shifted towards the design of SW and HW **components and systems** based on the first high level requirements, specifications and KPIs for the demonstrators and use cases. The results were then used to revisit and finalize the requirements, specifications and KPIs for the specified use cases.



We are grateful for the dedication & hard work of our coordinators, **Mohammed Abuteir & Marcela Alzin** from TTTech Auto, & the entire consortium in driving the EcoMobility project forward. For more information regarding the project's updates, please visit our website at ecomobility-project.eu or follow us on our social media platforms



Looking Ahead: The EcoMobility project is making significant progress towards creating & demonstrating an adaptive data-driven framework for connected electric vehicles. We are confident that this project will contribute significantly to the development of a digital mobility ecosystem.

STAY TUNED

We will continue to provide updates on our progress

